

2.(amended twice) A complex according to claim 1, wherein said parachute structure comprises hydrophilic moieties, [and] said [hydrophilic moieties have] parachute structure has a preselected [defined] action diameter, and wherein said action diameter [can be achieved by] is defined by the structure of a branching unit to which said hydrophilic moieties are bound and the length and structure of said hydrophilic moieties.

4.(amended twice) A complex according to claim 2, wherein said hydrophilic moieties are [selected from a group consisting of] sugar monomers, or [and] sugar oligomers which have specific attachment points to cell selectins [on specific cells] so that the complex is targeted to said [specific] cells.

8.(amended twice) A complex according to claim 1, wherein said parachute structure is connected with said therapeutic compound by a spacer, and wherein said spacer [type and number of spacer used] defines the distance of said therapeutic agent to a cell's interior membrane surface [cell membranes] or its localization within the cell.

12.(amended twice) A complex according to claim [1] 2, wherein said parachute structures [are modified with signals] have at least one targeting species bound along said hydrophilic moieties' length to target [for targeting] said complex to a [defined] preselected tissue/cell type in an organism.

17.(amended twice) A method for the selective destruction of [eukaryotic/prokaryotic] eukaryotic or prokaryotic cells comprising the steps of:

- a. administering a complex to a region wherein said complex contains at least one parachute structure and at least one photosensitizer;
- b. waiting for a pretreatment time interval to allow said complex to selectively localize at a defined position with respect to a cell membrane; and
- c. irradiating said region for a defined treatment time interval and intensity to activate said photosensitizer; wherein said treatment time interval and intensity are sufficient to achieve selective destruction of desired cells.

REMARKS

The examiner has incorrectly interpreted what kind of therapeutic compound the elected